

In the Specification

Page 1, lines 18 to 23:-

As networks have increased in size and complexity, it has been necessary to introduce echo cancellation to maintain the quality of service that is perceived by the user. Echoes can arise in the voice system when part of the signal energy is reflected from ~~independence~~ impedance mismatches in the network. Those echoes often occur at a user terminal when they arise from the imperfect matching in 2 to 4 wire conversion transformers or hybrids. Those echoes have a detrimental effect on voice quality, particularly those having a delay greater than 15 milliseconds.

Page 5, lines 29 to 30:-

Figure ~~[[4]]~~ 5 shows an I/Q converter or Hilbert transformer employed in the tone detector of Figure 4;